Structures in the Municipality of Falmouth

		_		CONDITION RATI	NGS	
TOWN1:	Falmouth	TOWN2	Portland	SUBSTRUCTURE CONDITION	6	Satisfactory
BRIDGE NO.:	0277	MAINT REGION	Southern	SUPERSTRUCTURE CONDITION	4	Poor
LOCATION:	51.8 MILE POINT	YEAR BUILT	1955	DECK CONDITION	6	Satisfactory
BRIDGE NAME	PRESUMPSCOT RIVER N	SPAN MATERIAL	1 Steel	CHANNEL CONDITION:	7	Good
OWNER:	8 ME TPK	SPAN TYPE:	1 Girder	CULVERT CONDITION:	N	Not Applicable
MAINTAINER	8 ME TPK	NUMBER OF MAIN S	PANS: 2	APPROACH CONDITION:		
FEATURE ON:	MTPK NB	STRUCTURE LENGTI	H IN FEET 165	DATE OF INSPECTION:	5/18/2	008
FEATURE UNDE	R PRESUMSPCOT RIVER			FEDERAL SUFFICIENCY RATING	5	55.2
ROAD INV NO:	000000095X	POSTING STATUS:	1 Open			
ROUTE NO:	95	POSTING TYPE:	0 None needed			
ROAD WIDTH	⁴² FEET					
CLASS:	MAINE TURNPIKE AUTHORITY	FEDERAL BRIDGE INDICATOR:	Y			

Structures in the Municipality of Falmouth

		_		CONDITION RATI	NGS
TOWN1:	Falmouth	TOWN2	Portland	SUBSTRUCTURE CONDITION	6 Satisfactory
BRIDGE NO.:	1489	MAINT REGION	Southern	SUPERSTRUCTURE CONDITION	4 Poor
LOCATION:	51.81 MILE POINT	YEAR BUILT	1955	DECK CONDITION	5 Fair
BRIDGE NAME	PRESUMPSCOT RIVER S	SPAN MATERIAL	1 Steel	CHANNEL CONDITION:	5 Fair
OWNER:	8 ME TPK	SPAN TYPE:	1 Girder	CULVERT CONDITION:	Not Applicable
MAINTAINER	8 ME TPK	NUMBER OF MAIN S	PANS: 2	APPROACH CONDITION:	
FEATURE ON:	MTPK (SB)	STRUCTURE LENGTI	H IN FEET 165	DATE OF INSPECTION:	5/18/2008
FEATURE UNDE	R PRESUMPSCOT RIVER]		FEDERAL SUFFICIENCY RATING	41.3
ROAD INV NO:	00000095S	POSTING STATUS:	1 Open		
ROUTE NO:	95	POSTING TYPE:	0 None needed		
ROAD WIDTH	³⁰ FEET				
CLASS:	MAINE TURNPIKE AUTHORITY	FEDERAL BRIDGE INDICATOR:	Y		

		-			CONDITION RATE	NGS	
TOWN1:	Portland	TOWN2	No town 2		SUBSTRUCTURE CONDITION	7	Good
BRIDGE NO.:	0820	MAINT REGION	Southern		SUPERSTRUCTURE CONDITION	7	Good
LOCATION:	0.1 MI S OF JCT I295 SB	YEAR BUILT	1	990	DECK CONDITION	7	Good
BRIDGE NAME	WASHINGTON AVE SB	SPAN MATERIAL	2 Concrete		CHANNEL CONDITION:	8	Very Good
OWNER:	1 State DOT	SPAN TYPE:	1 Girder		CULVERT CONDITION:	N	Not Applicable
MAINTAINER	1 State DOT	NUMBER OF MAIN S	PANS:	3	APPROACH CONDITION:	7	Good
FEATURE ON:	WASHINGTON AVE SB	STRUCTURE LENGTI	H IN FEET	105	DATE OF INSPECTION:	1/26/2	010
FEATURE UNDER	R I295NB&SB&ECOMMERC				FEDERAL SUFFICIENCY RATING	Ġ	95.1
ROAD INV NO:	000000026S	POSTING STATUS:	1 Open				
ROUTE NO:	26	POSTING TYPE:	0 None needed				
ROAD WIDTH	36 FEET						
CLASS:	BRIDGE ON STATE HIGHWAY	FEDERAL BRIDGE INDICATOR:	Y				

		_		CONDITION RATI	NGS	
TOWN1:	Portland	TOWN2	No town 2	SUBSTRUCTURE CONDITION	N	Not Applicable
BRIDGE NO.:	0353	MAINT REGION	Southern	SUPERSTRUCTURE CONDITION	N	Not Applicable
LOCATION:	45.54	YEAR BUILT	1955	DECK CONDITION	N	Not Applicable
BRIDGE NAME	FORE RIVER	SPAN MATERIAL	2 Concrete	CHANNEL CONDITION:	6	Satisfactory
OWNER:	8 ME TPK	SPAN TYPE:	4 Culvert	CULVERT CONDITION:	6	Satisfactory
MAINTAINER	8 ME TPK	NUMBER OF MAIN S	PANS:	APPROACH CONDITION:		
FEATURE ON:	MAINE TURNPIKE	STRUCTURE LENGT	H IN FEET 10	DATE OF INSPECTION:	5/1/20	04
FEATURE UNDER	R FORE RIVER			FEDERAL SUFFICIENCY RATING	70).5
ROAD INV NO:	000000095X	POSTING STATUS:	1 Open			
ROUTE NO:	95	POSTING TYPE:				
ROAD WIDTH	O FEET					
CLASS:	MAINE TURNPIKE AUTHORITY	FEDERAL BRIDGE INDICATOR:	N			

		_			CONDITION RATI	NGS	
TOWN1:	Portland	TOWN2	No town 2		SUBSTRUCTURE CONDITION	N	Not Applicable
BRIDGE NO.:	0360	MAINT REGION	Southern		SUPERSTRUCTURE CONDITION	N	Not Applicable
LOCATION:	.2 MI S RTE 25(BRIGHT	YEAR BUILT		1974	DECK CONDITION	N	Not Applicable
BRIDGE NAME	WEBB STREET	SPAN MATERIAL	1 Steel		CHANNEL CONDITION:	7	Good
OWNER:	4 Municipal	SPAN TYPE:	4 Culvert		CULVERT CONDITION:	6	Satisfactory
MAINTAINER	4 Municipal	NUMBER OF MAIN S	SPANS:	1	APPROACH CONDITION:	5	Fair
FEATURE ON:	WEBB STREET	STRUCTURE LENGT	H IN FEET	12	DATE OF INSPECTION:	1/26/20	010
FEATURE UNDER	R DRAINAGE				FEDERAL SUFFICIENCY RATING	8	33.4
ROAD INV NO:	0000560777	POSTING STATUS:	1 Open				
ROUTE NO:	0	POSTING TYPE:	0 None neede	ed			
ROAD WIDTH	⁰ FEET						
CLASS:	MINOR SPAN ON TOWN WAY	FEDERAL BRIDGE INDICATOR:	N				

				CONDITION RATI	NGS
TOWN1:	Portland	TOWN2	No town 2	SUBSTRUCTURE CONDITION	Not Applicable
BRIDGE NO.:	0366	MAINT REGION	Southern	SUPERSTRUCTURE CONDITION	Not Applicable
LOCATION:	0.1 MI S RT 25	YEAR BUILT	2006	DECK CONDITION	Not Applicable
BRIDGE NAME	LUCAS STREET	SPAN MATERIAL	7 Precast Concrete	CHANNEL CONDITION:	8 Very Good
OWNER:	4 Municipal	SPAN TYPE:	7 Rigid Frame	CULVERT CONDITION:	8 Very Good
MAINTAINER	4 Municipal	NUMBER OF MAIN S	SPANS: 1	APPROACH CONDITION:	8 Very Good
FEATURE ON:	LUCAS STREET	STRUCTURE LENGT	H IN FEET 22	DATE OF INSPECTION:	1/27/2010
FEATURE UNDE	R CAPISIC BROOK			FEDERAL SUFFICIENCY RATING	100
ROAD INV NO:	0000560459	POSTING STATUS:	1 Open		
ROUTE NO:	0	POSTING TYPE:	0 None needed		
ROAD WIDTH	³⁰ FEET				
CLASS:	MINOR SPAN ON TOWN WAY	FEDERAL BRIDGE INDICATOR:	Y		

		<u> </u>			CONDITION RATI	NGS	
TOWN1:	Portland	TOWN2	Falmouth		SUBSTRUCTURE CONDITION	N	Not Applicable
BRIDGE NO.:	0371	MAINT REGION	Southern		SUPERSTRUCTURE CONDITION	N	Not Applicable
LOCATION:	TOWNLINE	YEAR BUILT		1969	DECK CONDITION	N	Not Applicable
BRIDGE NAME	BRIDGE AT STA. 98&88	SPAN MATERIAL	1 Steel		CHANNEL CONDITION:	5	Fair
OWNER:	1 State DOT	SPAN TYPE:	4 Culvert		CULVERT CONDITION:	3	Serious
MAINTAINER	1 State DOT	NUMBER OF MAIN S	SPANS:	2	APPROACH CONDITION:	8	Very Good
FEATURE ON:	295 NB&SB	STRUCTURE LENGT	H IN FEET	14	DATE OF INSPECTION:	1/24/2	001
FEATURE UNDE	R PRESUMPSCOTT RIVER				FEDERAL SUFFICIENCY RATING	4	19.3
ROAD INV NO:	000000295X	POSTING STATUS:	1 Open				
ROUTE NO:	295	POSTING TYPE:	0 None nee	eded			
ROAD WIDTH	⁰ FEET						
CLASS:		FEDERAL BRIDGE INDICATOR:	N				

		_		CONDITION RATI	NGS
TOWN1:	Portland	TOWN2	No town 2	SUBSTRUCTURE CONDITION	7 Good
BRIDGE NO.:	0815	MAINT REGION	Southern	SUPERSTRUCTURE CONDITION	7 Good
LOCATION:	0.1 MI E NB & SB DIVER	YEAR BUILT	1987	DECK CONDITION	7 Good
BRIDGE NAME	BAXTER BLVD NB OVR	SPAN MATERIAL	2 Concrete	CHANNEL CONDITION:	8 Very Good
OWNER:	1 State DOT	SPAN TYPE:	1 Girder	CULVERT CONDITION:	Not Applicable
MAINTAINER	1 State DOT	NUMBER OF MAIN S	SPANS: 4	APPROACH CONDITION:	7 Good
FEATURE ON:	US1 (BAXTER BLVD)	STRUCTURE LENGT	H IN FEET 478	DATE OF INSPECTION:	1/26/2010
FEATURE UNDE	R 1295 & WASH AVE NB &			FEDERAL SUFFICIENCY RATING	80
ROAD INV NO:	0003201022	POSTING STATUS:	1 Open		
ROUTE NO:	0	POSTING TYPE:	0 None needed		
ROAD WIDTH	28 FEET				
CLASS:	BRIDGE ON STATE HIGHWAY	FEDERAL BRIDGE INDICATOR:	Y		

					CONDITION RATI	NGS	
TOWN1:	Portland	TOWN2	No town 2		SUBSTRUCTURE CONDITION	7	Good
BRIDGE NO.:	0352	MAINT REGION	Southern		SUPERSTRUCTURE CONDITION	6	Satisfactory
LOCATION:	51.6 MILE POINT	YEAR BUILT		1955	DECK CONDITION	5	Fair
BRIDGE NAME	FALMOUTH INTER	SPAN MATERIAL	1 Steel		CHANNEL CONDITION:		
OWNER:	8 ME TPK	SPAN TYPE:	1 Girder		CULVERT CONDITION:	N	Not Applicable
MAINTAINER	8 ME TPK	NUMBER OF MAIN S	SPANS:	6	APPROACH CONDITION:		
FEATURE ON:	FALMOUTH SPUR INTR	STRUCTURE LENGT	H IN FEET	398	DATE OF INSPECTION:	5/18/2	008
FEATURE UNDE	R MTPK				FEDERAL SUFFICIENCY RATING	8	36.8
ROAD INV NO:	00005B0393	POSTING STATUS:	3 Posted				
ROUTE NO:	0	POSTING TYPE:	3 Undercl	earance Limit			
ROAD WIDTH	⁴⁶ FEET						
CLASS:	MAINE TURNPIKE AUTHORITY	FEDERAL BRIDGE INDICATOR:	Y				

-				CONDITION RATIO	NGS
TOWN1:	Portland	TOWN2	No town 2	SUBSTRUCTURE CONDITION	7 Good
BRIDGE NO.:	0817	MAINT REGION	Southern	SUPERSTRUCTURE CONDITION	8 Very Good
LOCATION:	0.1 MI NE NB&SB CONV	YEAR BUILT	1987	DECK CONDITION	8 Very Good
BRIDGE NAME	BAXTER BLVD SB/WAS	SPAN MATERIAL	2 Concrete	CHANNEL CONDITION:	8 Very Good
OWNER:	1 State DOT	SPAN TYPE:	1 Girder	CULVERT CONDITION:	Not Applicable
MAINTAINER	1 State DOT	NUMBER OF MAIN S	PANS: 2	APPROACH CONDITION:	8 Very Good
FEATURE ON:	US1 (BAXTER BLVD)	STRUCTURE LENGTH	H IN FEET 282	DATE OF INSPECTION:	1/26/2010
FEATURE UNDE	R WASHINGTON AVE NB &			FEDERAL SUFFICIENCY RATING	95.2
ROAD INV NO:	000321022S	POSTING STATUS:	1 Open		
ROUTE NO:	0	POSTING TYPE:	0 None needed		
ROAD WIDTH	28 FEET				
CLASS:	BRIDGE ON STATE HIGHWAY	FEDERAL BRIDGE INDICATOR:	Y		

		=			CONDITION RATI	NGS	
TOWN1:	Portland	TOWN2	No town 2		SUBSTRUCTURE CONDITION	7	Good
BRIDGE NO.:	0349	MAINT REGION	Southern		SUPERSTRUCTURE CONDITION	6	Satisfactory
LOCATION:	49.0 MILE POINT	YEAR BUILT		1955	DECK CONDITION	6	Satisfactory
BRIDGE NAME	WARREN AVE NB	SPAN MATERIAL	1 Steel		CHANNEL CONDITION:		
OWNER:	8 ME TPK	SPAN TYPE:	1 Girder		CULVERT CONDITION:	N	Not Applicable
MAINTAINER	8 ME TPK	NUMBER OF MAIN S	PANS:	3	APPROACH CONDITION:		
FEATURE ON:	MTPK (NB)	STRUCTURE LENGTI	H IN FEET	226	DATE OF INSPECTION:	5/14/2	008
FEATURE UNDE	WARREN AVE				FEDERAL SUFFICIENCY RATING	8	37.8
ROAD INV NO:	000000095X	POSTING STATUS:	3 Posted				
ROUTE NO:	95	POSTING TYPE:	3 Undercl	earance Limit			
ROAD WIDTH	38 FEET						
CLASS:	MAINE TURNPIKE AUTHORITY	FEDERAL BRIDGE INDICATOR:	Y				

Friday, April 30, 2010

		_		CONDITION RATI	INGS
TOWN1:	Portland	TOWN2	No town 2	SUBSTRUCTURE CONDITION	7 Good
BRIDGE NO.:	1484	MAINT REGION	Southern	SUPERSTRUCTURE CONDITION	6 Satisfactory
LOCATION:	46.71 MILE POINT	YEAR BUILT	195	DECK CONDITION	6 Satisfactory
BRIDGE NAME	STROUDWATER RIVER	SPAN MATERIAL	1 Steel	CHANNEL CONDITION:	8 Very Good
OWNER:	8 ME TPK	SPAN TYPE:	1 Girder	CULVERT CONDITION:	Not Applicable
MAINTAINER	8 ME TPK	NUMBER OF MAIN S	PANS:	APPROACH CONDITION:	
FEATURE ON:	MTPK (SB)	STRUCTURE LENGT	H IN FEET 300	DATE OF INSPECTION:	5/15/2008
FEATURE UNDER	STROUDWATER RIVER			FEDERAL SUFFICIENCY RATING	87.1
ROAD INV NO:	000000095S	POSTING STATUS:	1 Open		
ROUTE NO:	95	POSTING TYPE:	0 None needed		
ROAD WIDTH	³⁸ FEET				
CLASS:	MAINE TURNPIKE AUTHORITY	FEDERAL BRIDGE INDICATOR:	Y		

					CONDITION RATI	NGS	
TOWN1:	Portland	TOWN2	No town 2		SUBSTRUCTURE CONDITION	7	Good
BRIDGE NO.:	1485	MAINT REGION	Southern		SUPERSTRUCTURE CONDITION	6	Satisfactory
LOCATION:	47.91 MILE POINT	YEAR BUILT		1955	DECK CONDITION	6	Satisfactory
BRIDGE NAME	MTPK(SB)/MCRR	SPAN MATERIAL	1 Steel		CHANNEL CONDITION:		
OWNER:	8 ME TPK	SPAN TYPE:	1 Girder		CULVERT CONDITION:	N	Not Applicable
MAINTAINER	8 ME TPK	NUMBER OF MAIN S	SPANS:	3	APPROACH CONDITION:		
FEATURE ON:	MTPK SB	STRUCTURE LENGT	H IN FEET	244	DATE OF INSPECTION:	5/18/2	008
FEATURE UNDE	R MCRR (SB)				FEDERAL SUFFICIENCY RATING	8	37.3
ROAD INV NO:	000000095S	POSTING STATUS:	3 Posted				
ROUTE NO:	95	POSTING TYPE:	3 Undercl	earance Limit			
ROAD WIDTH	³⁸ FEET						
CLASS:	MAINE TURNPIKE AUTHORITY	FEDERAL BRIDGE INDICATOR:	Y				

		_			CONDITION RATI	NGS	
TOWN1:	Portland	TOWN2	No town 2		SUBSTRUCTURE CONDITION	7	Good
BRIDGE NO.:	1486	MAINT REGION	Southern		SUPERSTRUCTURE CONDITION	7	Good
LOCATION:	49.01 MILE POINT	YEAR BUILT		1955	DECK CONDITION	7	Good
BRIDGE NAME	WARREN AVE SB	SPAN MATERIAL	1 Steel		CHANNEL CONDITION:		
OWNER:	8 ME TPK	SPAN TYPE:	1 Girder		CULVERT CONDITION:	N	Not Applicable
MAINTAINER	8 ME TPK	NUMBER OF MAIN S	SPANS:	3	APPROACH CONDITION:		
FEATURE ON:	MTPK	STRUCTURE LENGTI	H IN FEET	226	DATE OF INSPECTION:	5/14/2	008
FEATURE UNDE	WARREN AVENUE (SB)				FEDERAL SUFFICIENCY RATING		70
ROAD INV NO:	000000095S	POSTING STATUS:	3 Posted				
ROUTE NO:	95	POSTING TYPE:	3 Undercl	earance Limit			
ROAD WIDTH	³⁰ FEET						
CLASS:	MAINE TURNPIKE AUTHORITY	FEDERAL BRIDGE INDICATOR:	Y				

		CONDITION RATINGS					
TOWN1:	Portland	TOWN2	No town 2		SUBSTRUCTURE CONDITION	6	Satisfactory
BRIDGE NO.:	1487	MAINT REGION	Southern		SUPERSTRUCTURE CONDITION	6	Satisfactory
LOCATION:	50.01 MILE POINT	YEAR BUILT		1955	DECK CONDITION	6	Satisfactory
BRIDGE NAME	MTPK SB FOREST AVE	SPAN MATERIAL	1 Steel		CHANNEL CONDITION:		
OWNER:	8 ME TPK	SPAN TYPE:	1 Girder		CULVERT CONDITION:	N	Not Applicable
MAINTAINER	8 ME TPK	NUMBER OF MAIN S	SPANS:	3	APPROACH CONDITION:		
FEATURE ON:	MTPK (SB)	STRUCTURE LENGT	H IN FEET	147	DATE OF INSPECTION:	5/14/2	008
FEATURE UNDE	R FOREST AVENUE				FEDERAL SUFFICIENCY RATING		94
ROAD INV NO:	000000095S	POSTING STATUS:	1 Open				
ROUTE NO:	95	POSTING TYPE:	0 None need	ded			
ROAD WIDTH	41 FEET						
CLASS:	MAINE TURNPIKE AUTHORITY	FEDERAL BRIDGE INDICATOR:	Y				

-		_		CONDITION RATIO	NGS
TOWN1:	Portland	TOWN2	No town 2	SUBSTRUCTURE CONDITION	7 Good
BRIDGE NO.:	1488	MAINT REGION	Southern	SUPERSTRUCTURE CONDITION	7 Good
LOCATION:	51.21 MILE POINT	YEAR BUILT	1955	DECK CONDITION	7 Good
BRIDGE NAME	MTPK SB RIVERSIDE ST	SPAN MATERIAL	1 Steel	CHANNEL CONDITION:	
OWNER:	8 ME TPK	SPAN TYPE:	1 Girder	CULVERT CONDITION:	N Not Applicable
MAINTAINER	8 ME TPK	NUMBER OF MAIN S	PANS: 3	APPROACH CONDITION:	
FEATURE ON:	MTPK (SB)	STRUCTURE LENGTI	H IN FEET 132	DATE OF INSPECTION:	5/14/2008
FEATURE UNDE	R RIVERSIDE STREET			FEDERAL SUFFICIENCY RATING	96
ROAD INV NO:	00000095S	POSTING STATUS:	1 Open		
ROUTE NO:	95	POSTING TYPE:	0 None needed		
ROAD WIDTH	52 FEET				
CLASS:	MAINE TURNPIKE AUTHORITY	FEDERAL BRIDGE INDICATOR:	Y		

		-		CONDITION RATIF	NGS
TOWN1:	Portland	TOWN2	No town 2	SUBSTRUCTURE CONDITION	7 Good
BRIDGE NO.:	0816	MAINT REGION	Southern	SUPERSTRUCTURE CONDITION	8 Very Good
LOCATION:	0.1 MI N BACK X'INGUK	YEAR BUILT	1987	DECK CONDITION	7 Good
BRIDGE NAME	I-295 OVER WASHINGTN	SPAN MATERIAL	2 Concrete	CHANNEL CONDITION:	8 Very Good
OWNER:	1 State DOT	SPAN TYPE:	1 Girder	CULVERT CONDITION:	Not Applicable
MAINTAINER	1 State DOT	NUMBER OF MAIN S	PANS:	APPROACH CONDITION:	7 Good
FEATURE ON:	I-295 NB&SB	STRUCTURE LENGTH	H IN FEET 147	DATE OF INSPECTION:	1/26/2010
FEATURE UNDER	RTE 26 (WASH AVE) N B			FEDERAL SUFFICIENCY RATING	95.7
ROAD INV NO:	000000295X	POSTING STATUS:	1 Open		
ROUTE NO:	295	POSTING TYPE:	0 None needed		
ROAD WIDTH	84 FEET				
CLASS:	BRIDGE ON STATE HIGHWAY	FEDERAL BRIDGE INDICATOR:	Y		

		<u> </u>			CONDITION RATIF	NGS	
TOWN1:	Portland	TOWN2	No town 2		SUBSTRUCTURE CONDITION	9	Excellent
BRIDGE NO.:	0343	MAINT REGION	Southern		SUPERSTRUCTURE CONDITION	8	Very Good
LOCATION:	46.4 MILE POINT	YEAR BUILT		1955	DECK CONDITION	8	Very Good
BRIDGE NAME	CONGRESS STREET	SPAN MATERIAL	1 Steel		CHANNEL CONDITION:		
OWNER:	8 ME TPK	SPAN TYPE:	1 Girder		CULVERT CONDITION:	N	Not Applicable
MAINTAINER	8 ME TPK	NUMBER OF MAIN S	PANS:	4	APPROACH CONDITION:		
FEATURE ON:	CONGRESS ST/RTE 22	STRUCTURE LENGTI	H IN FEET	200	DATE OF INSPECTION:	5/13/2	800
FEATURE UNDE	R MTPK				FEDERAL SUFFICIENCY RATING	6	7.2
ROAD INV NO:	000000022X	POSTING STATUS:	3 Posted				
ROUTE NO:	22	POSTING TYPE:	3 Underclearan	ce Limit			
ROAD WIDTH	³⁰ FEET						
CLASS:	MAINE TURNPIKE AUTHORITY	FEDERAL BRIDGE INDICATOR:	Y				

		<u> </u>		CONDITION RATE	NGS
TOWN1:	Portland	TOWN2	No town 2	SUBSTRUCTURE CONDITION	Not Applicable
BRIDGE NO.:	0320	MAINT REGION	Southern	SUPERSTRUCTURE CONDITION	Not Applicable
LOCATION:	0.4 MI W 1295	YEAR BUILT	1995	DECK CONDITION	Not Applicable
BRIDGE NAME	BAXTER BLVD EAST	SPAN MATERIAL	7 Precast Concrete	CHANNEL CONDITION:	8 Very Good
OWNER:	4 Municipal	SPAN TYPE:	4 Culvert	CULVERT CONDITION:	7 Good
MAINTAINER	4 Municipal	NUMBER OF MAIN S	PANS:	APPROACH CONDITION:	7 Good
FEATURE ON:	BAXTER BLVD	STRUCTURE LENGTI	H IN FEET 13	DATE OF INSPECTION:	1/22/2010
FEATURE UNDE	R FALL BROOK			FEDERAL SUFFICIENCY RATING	95.8
ROAD INV NO:	0003201021	POSTING STATUS:	1 Open		
ROUTE NO:	0	POSTING TYPE:	0 None needed		
ROAD WIDTH	⁰ FEET				
CLASS:	MINOR SPAN ON TOWN WAY	FEDERAL BRIDGE INDICATOR:	N		

		CONDITION RATINGS					
TOWN1:	Portland	TOWN2	No town 2		SUBSTRUCTURE CONDITION	Not A	Applicable
BRIDGE NO.:	0321	MAINT REGION	Southern		SUPERSTRUCTURE CONDITION	Not A	Applicable
LOCATION:	.7 MI SE RT25-BRIGHTO	YEAR BUILT		2003	DECK CONDITION	Not A	Applicable
BRIDGE NAME	CAPISIC STREET	SPAN MATERIAL	7 Precast Conc	erete	CHANNEL CONDITION:	9 Excel	lent
OWNER:	1 State DOT	SPAN TYPE:	6 Arch		CULVERT CONDITION:	9 Excel	lent
MAINTAINER	1 State DOT	NUMBER OF MAIN S	SPANS:	1	APPROACH CONDITION:	8 Very	Good
FEATURE ON:	CAPISIC STREET	STRUCTURE LENGT	H IN FEET	26	DATE OF INSPECTION:	11/24/2009	
FEATURE UNDER	R CAPISIC POND OUTLET				FEDERAL SUFFICIENCY RATING	88.6	
ROAD INV NO:	0000560109	POSTING STATUS:	1 Open				
ROUTE NO:	0	POSTING TYPE:	0 None ne	eded			
ROAD WIDTH	O FEET						
CLASS:	MINOR SPAN ON STATE AID ROAD	FEDERAL BRIDGE INDICATOR:	Y				

		_			CONDITION RATI	NGS	
TOWN1:	Portland	TOWN2	No town 2		SUBSTRUCTURE CONDITION	5	Fair
BRIDGE NO.:	0326	MAINT REGION	Southern		SUPERSTRUCTURE CONDITION	N	Not Applicable
LOCATION:	200 FT W ST JOHNS ST	YEAR BUILT		1930	DECK CONDITION	N	Not Applicable
BRIDGE NAME	PARK AVE UNDERPASS	SPAN MATERIAL	1 Steel		CHANNEL CONDITION:	5	Fair
OWNER:	6 Railroad	SPAN TYPE:	2 Girder - floor	r beam	CULVERT CONDITION:	N	Not Applicable
MAINTAINER	6 Railroad	NUMBER OF MAIN S	SPANS:	3	APPROACH CONDITION:		
FEATURE ON:	MAINE CENTRAL RAIL	STRUCTURE LENGT	H IN FEET	78	DATE OF INSPECTION:	10/30/2	009
FEATURE UNDER	R PARK AVENUE	1			FEDERAL SUFFICIENCY RATING		-1
ROAD INV NO:		POSTING STATUS:	3 Posted				
ROUTE NO:		POSTING TYPE:	3 Undercle	earance Limit			
ROAD WIDTH	FEET						
CLASS:		FEDERAL BRIDGE INDICATOR:	Y				

		_			CONDITION RATI	NGS	
TOWN1:	Portland	TOWN2	No town 2		SUBSTRUCTURE CONDITION	6	Satisfactory
BRIDGE NO.:	0327	MAINT REGION	Southern		SUPERSTRUCTURE CONDITION	N	Not Applicable
LOCATION:	.3 MI NW CONGRESS ST	YEAR BUILT	19	900	DECK CONDITION	N	Not Applicable
BRIDGE NAME	ST JOHN ST UNDERPAS	SPAN MATERIAL	1 Steel		CHANNEL CONDITION:	7	Good
OWNER:	6 Railroad	SPAN TYPE:	5 Truss		CULVERT CONDITION:	N	Not Applicable
MAINTAINER	6 Railroad	NUMBER OF MAIN S	SPANS:	1	APPROACH CONDITION:		
FEATURE ON:	MAINE CENTRAL RAIL	STRUCTURE LENGT	H IN FEET 11	17	DATE OF INSPECTION:	10/30/2	2009
FEATURE UNDER	SAINT JOHN STREET				FEDERAL SUFFICIENCY RATING		-1
ROAD INV NO:		POSTING STATUS:	1 Open				
ROUTE NO:		POSTING TYPE:	0 None needed				
ROAD WIDTH	FEET						
CLASS:		FEDERAL BRIDGE INDICATOR:	Y				

		<u> </u>	CONDITION RATI	DITION RATINGS		
TOWN1:	Portland	TOWN2	No town 2	SUBSTRUCTURE CONDITION	Not Applicable	
BRIDGE NO.:	0328	MAINT REGION	Southern	SUPERSTRUCTURE CONDITION	Not Applicable	
LOCATION:	ADJINT BEACH,CLARK	YEAR BUILT	1900	DECK CONDITION	Not Applicable	
BRIDGE NAME	CLARK ST. OVERPASS	SPAN MATERIAL	4 Stone	CHANNEL CONDITION:	6 Satisfactory	
OWNER:	1 State DOT	SPAN TYPE:	6 Arch	CULVERT CONDITION:	4 Poor	
MAINTAINER	1 State DOT	NUMBER OF MAIN S	SPANS: 1	APPROACH CONDITION:	8 Very Good	
FEATURE ON:	BEACH ST & BAY BR	STRUCTURE LENGT	H IN FEET 60	DATE OF INSPECTION:	12/30/2009	
FEATURE UNDE	R PTRR (ABANDONED)			FEDERAL SUFFICIENCY RATING	62.8	
ROAD INV NO:	0000560816	POSTING STATUS:	1 Open			
ROUTE NO:	0	POSTING TYPE:	0 None needed			
ROAD WIDTH	O FEET					
CLASS:	BRIDGE ON TOWN WAY OR STATE AID ROAD	FEDERAL BRIDGE INDICATOR:	Y			

		<u> </u>			CONDITION RATI	NGS	
TOWN1:	Portland	TOWN2	No town 2		SUBSTRUCTURE CONDITION	7	Good
BRIDGE NO.:	0351	MAINT REGION	Southern		SUPERSTRUCTURE CONDITION	6	Satisfactory
LOCATION:	51.2 MILE POINT	YEAR BUILT		1955	DECK CONDITION	7	Good
BRIDGE NAME	RIVERSIDE NB	SPAN MATERIAL	1 Steel		CHANNEL CONDITION:		
OWNER:	8 ME TPK	SPAN TYPE:	1 Girder		CULVERT CONDITION:	N	Not Applicable
MAINTAINER	8 ME TPK	NUMBER OF MAIN S	PANS:	3	APPROACH CONDITION:		
FEATURE ON:	MTPK (NB)	STRUCTURE LENGTI	H IN FEET	132	DATE OF INSPECTION:	5/14/2	008
FEATURE UNDER	R RIVERSIDE ST				FEDERAL SUFFICIENCY RATING	8	36.8
ROAD INV NO:	000000095X	POSTING STATUS:	1 Open				
ROUTE NO:	95	POSTING TYPE:	0 None ne	eded			
ROAD WIDTH	41 FEET						
CLASS:	MAINE TURNPIKE AUTHORITY	FEDERAL BRIDGE INDICATOR:	Y				

		CONDITION RATINGS					
TOWN1:	Portland	TOWN2	No town 2		SUBSTRUCTURE CONDITION	N	Not Applicable
BRIDGE NO.:	0340	MAINT REGION	Southern		SUPERSTRUCTURE CONDITION	N	Not Applicable
LOCATION:	0.2 MI. E. RT. 100	YEAR BUILT	20	005	DECK CONDITION	N	Not Applicable
BRIDGE NAME	RAY STREET	SPAN MATERIAL	7 Precast Concrete		CHANNEL CONDITION:	8	Very Good
OWNER:	4 Municipal	SPAN TYPE:	6 Arch		CULVERT CONDITION:	8	Very Good
MAINTAINER	4 Municipal	NUMBER OF MAIN S	PANS:	1	APPROACH CONDITION:	8	Very Good
FEATURE ON:	RAY STREET	STRUCTURE LENGTI	H IN FEET	25	DATE OF INSPECTION:	1/27/20	010
FEATURE UNDER	R FALL BROOK	1			FEDERAL SUFFICIENCY RATING	9	9.7
ROAD INV NO:	0000560612	POSTING STATUS:	1 Open				
ROUTE NO:	0	POSTING TYPE:	0 None needed				
ROAD WIDTH	0 FEET						
CLASS:	MINOR SPAN ON TOWN WAY	FEDERAL BRIDGE INDICATOR:	Y				

		CONDITION RATINGS					
TOWN1:	Portland	TOWN2	No town 2	SUBSTRUCTURE CONDITION	Not Applicable		
BRIDGE NO.:	0146	MAINT REGION	Southern	SUPERSTRUCTURE CONDITION	Not Applicable		
LOCATION:	53.5 MILE POINT	YEAR BUILT	1955	DECK CONDITION	Not Applicable		
BRIDGE NAME	DEERING BROOK	SPAN MATERIAL	2 Concrete	CHANNEL CONDITION:	7 Good		
OWNER:	8 ME TPK	SPAN TYPE:	4 Culvert	CULVERT CONDITION:	6 Satisfactory		
MAINTAINER	8 ME TPK	NUMBER OF MAIN S	PANS:	APPROACH CONDITION:			
FEATURE ON:	MTPK	STRUCTURE LENGTI	H IN FEET 6	DATE OF INSPECTION:	4/19/2006		
FEATURE UNDER	R DEERING BROOK]		FEDERAL SUFFICIENCY RATING	73.4		
ROAD INV NO:	000000095X	POSTING STATUS:	1 Open				
ROUTE NO:	95	POSTING TYPE:	0 None needed				
ROAD WIDTH	TEET						
CLASS:	MAINE TURNPIKE AUTHORITY	FEDERAL BRIDGE INDICATOR:	N				

-		CONDITION RATINGS					
TOWN1:	Portland	TOWN2	No town 2	SUBSTRUCTURE CONDITION	6 Satisfactory		
BRIDGE NO.:	0344	MAINT REGION	Southern	SUPERSTRUCTURE CONDITION	6 Satisfactory		
LOCATION:	46.7 MILE POINT	YEAR BUILT	1955	DECK CONDITION	6 Satisfactory		
BRIDGE NAME	STROUDWATER RIVER	SPAN MATERIAL	1 Steel	CHANNEL CONDITION:	8 Very Good		
OWNER:	8 ME TPK	SPAN TYPE:	1 Girder	CULVERT CONDITION:	Not Applicable		
MAINTAINER	8 ME TPK	NUMBER OF MAIN S	PANS:	APPROACH CONDITION:			
FEATURE ON:	MTPK NB	STRUCTURE LENGTI	H IN FEET 300	DATE OF INSPECTION:	5/15/2008		
FEATURE UNDE	STROUDWATER RIVER			FEDERAL SUFFICIENCY RATING	88.4		
ROAD INV NO:	000000095X	POSTING STATUS:	1 Open				
ROUTE NO:	95	POSTING TYPE:	0 None needed				
ROAD WIDTH	38 FEET						
CLASS:	MAINE TURNPIKE AUTHORITY	FEDERAL BRIDGE INDICATOR:	Y				

		CONDITION RATINGS					
TOWN1:	Portland	TOWN2	No town 2		SUBSTRUCTURE CONDITION	9	Excellent
BRIDGE NO.:	0345	MAINT REGION	Southern		SUPERSTRUCTURE CONDITION	9	Excellent
LOCATION:	47.1 MILE POINT	YEAR BUILT		2006	DECK CONDITION	8	Very Good
BRIDGE NAME	WESTBROOKST	SPAN MATERIAL	1 Steel		CHANNEL CONDITION:		
OWNER:	8 ME TPK	SPAN TYPE:	1 Girder		CULVERT CONDITION:	N	Not Applicable
MAINTAINER	8 ME TPK	NUMBER OF MAIN S	SPANS:	2	APPROACH CONDITION:		
FEATURE ON:	WESTBROOK ST	STRUCTURE LENGTI	H IN FEET	208	DATE OF INSPECTION:	5/13/20	008
FEATURE UNDE	R MTPK				FEDERAL SUFFICIENCY RATING	8	66.2
ROAD INV NO:	0000560784	POSTING STATUS:	1 Open				
ROUTE NO:	0	POSTING TYPE:	0 None nee	eded			
ROAD WIDTH	40 FEET						
CLASS:	MAINE TURNPIKE AUTHORITY	FEDERAL BRIDGE INDICATOR:	Y				

-		CONDITION RATINGS					
TOWN1:	Portland	TOWN2	No town 2	SUBSTRUCTURE CONDITION	7 Good		
BRIDGE NO.:	0346	MAINT REGION	Southern	SUPERSTRUCTURE CONDITION	6 Satisfactory		
LOCATION:	47.9 MILE POINT	YEAR BUILT	1955	DECK CONDITION	6 Satisfactory		
BRIDGE NAME	MCRR NB	SPAN MATERIAL	1 Steel	CHANNEL CONDITION:			
OWNER:	8 ME TPK	SPAN TYPE:	1 Girder	CULVERT CONDITION:	Not Applicable		
MAINTAINER	8 ME TPK	NUMBER OF MAIN S	PANS: 3	APPROACH CONDITION:			
FEATURE ON:	MTPK	STRUCTURE LENGT	H IN FEET 242	DATE OF INSPECTION:	5/18/2008		
FEATURE UNDE	R MCRR (NB)			FEDERAL SUFFICIENCY RATING	87.5		
ROAD INV NO:	000000095X	POSTING STATUS:	3 Posted				
ROUTE NO:	95	POSTING TYPE:	3 Underclearance Limit				
ROAD WIDTH	38 FEET						
CLASS:	MAINE TURNPIKE AUTHORITY	FEDERAL BRIDGE INDICATOR:	Y				

		CONDITION RATINGS					
TOWN1:	Portland	TOWN2	No town 2	SUBSTRUCTURE CONDITION	8	Very Good	
BRIDGE NO.:	0347	MAINT REGION	Southern	SUPERSTRUCTURE CONDITION	8	Very Good	
LOCATION:	48.3 MILE POINT	YEAR BUILT	1955	DECK CONDITION	8	Very Good	
BRIDGE NAME	BRIGHTON AVE	SPAN MATERIAL	1 Steel	CHANNEL CONDITION:			
OWNER:	8 ME TPK	SPAN TYPE:	1 Girder	CULVERT CONDITION:	N	Not Applicable	
MAINTAINER	8 ME TPK	NUMBER OF MAIN S	PANS: 4	APPROACH CONDITION:			
FEATURE ON:	BRIGHTON AVE	STRUCTURE LENGT	H IN FEET 212	DATE OF INSPECTION:	5/15/20	008	
FEATURE UNDE	R MTPK			FEDERAL SUFFICIENCY RATING	6	9.8	
ROAD INV NO:	000000025C	POSTING STATUS:	3 Posted				
ROUTE NO:	25	POSTING TYPE:	3 Underclearance Limit				
ROAD WIDTH	52 FEET						
CLASS:	MAINE TURNPIKE AUTHORITY	FEDERAL BRIDGE INDICATOR:	Y				

		CONDITION RATINGS					
TOWN1:	Portland	TOWN2	No town 2	SUBSTRUCTURE CONDITION	6 Satisfactory		
BRIDGE NO.:	0348	MAINT REGION	Southern	SUPERSTRUCTURE CONDITION	4 Poor		
LOCATION:	48.5 MILE POINT	YEAR BUILT	195.	DECK CONDITION	4 Poor		
BRIDGE NAME	PORTLAND WESTBROO	SPAN MATERIAL	1 Steel	CHANNEL CONDITION:			
OWNER:	8 ME TPK	SPAN TYPE:	1 Girder	CULVERT CONDITION:	N Not Applicable		
MAINTAINER	8 ME TPK	NUMBER OF MAIN S	PANS:	APPROACH CONDITION:			
FEATURE ON:	RIVERSIDE/LARRABEE	STRUCTURE LENGTI	H IN FEET 333	DATE OF INSPECTION:	5/18/2008		
FEATURE UNDER	R MTPK			FEDERAL SUFFICIENCY RATING	56.8		
ROAD INV NO:	00005A0394	POSTING STATUS:	3 Posted				
ROUTE NO:	0	POSTING TYPE:	3 Underclearance Limi	t			
ROAD WIDTH	32 FEET						
CLASS:	MAINE TURNPIKE AUTHORITY	FEDERAL BRIDGE INDICATOR:	Y	_			

		CONDITION RATINGS					
TOWN1:	Portland	TOWN2	No town 2		SUBSTRUCTURE CONDITION	7	Good
BRIDGE NO.:	0350	MAINT REGION	Southern		SUPERSTRUCTURE CONDITION	6	Satisfactory
LOCATION:	50.0 MILE POINT	YEAR BUILT		1955	DECK CONDITION	7	Good
BRIDGE NAME	FOREST AVE NB	SPAN MATERIAL	1 Steel		CHANNEL CONDITION:		
OWNER:	8 ME TPK	SPAN TYPE:	1 Girder		CULVERT CONDITION:	N	Not Applicable
MAINTAINER	8 ME TPK	NUMBER OF MAIN S	PANS:	3	APPROACH CONDITION:		
FEATURE ON:	MTPK (NB)	STRUCTURE LENGTI	H IN FEET	147	DATE OF INSPECTION:	5/14/20	008
FEATURE UNDER	R FOREST AVE]			FEDERAL SUFFICIENCY RATING	8	8.8
ROAD INV NO:	000000095X	POSTING STATUS:	1 Open				
ROUTE NO:	95	POSTING TYPE:	0 None ne	eded			
ROAD WIDTH	41 FEET						
CLASS:	MAINE TURNPIKE AUTHORITY	FEDERAL BRIDGE INDICATOR:	Y				

		CONDITION RATINGS					
TOWN1:	Portland	TOWN2	No town 2	SUBSTRUCTURE CONDITION	8 Very Good		
BRIDGE NO.:	0337	MAINT REGION	Southern	SUPERSTRUCTURE CONDITION	8 Very Good		
LOCATION:	0.3 MI S RTE 25	YEAR BUILT	1996	DECK CONDITION	8 Very Good		
BRIDGE NAME	ROWE AVENUE	SPAN MATERIAL	7 Precast Concrete	CHANNEL CONDITION:	8 Very Good		
OWNER:	4 Municipal	SPAN TYPE:	6 Arch	CULVERT CONDITION:	Not Applicable		
MAINTAINER	4 Municipal	NUMBER OF MAIN S	SPANS:	APPROACH CONDITION:	6 Satisfactory		
FEATURE ON:	ROWE AVE	STRUCTURE LENGT	H IN FEET 18	DATE OF INSPECTION:	1/26/2010		
FEATURE UNDE	R NASONS BROOK			FEDERAL SUFFICIENCY RATING	77.9		
ROAD INV NO:	0000560630	POSTING STATUS:	1 Open				
ROUTE NO:	0	POSTING TYPE:	0 None needed				
ROAD WIDTH	23 FEET						
CLASS:	MINOR SPAN ON TOWN WAY	FEDERAL BRIDGE INDICATOR:	N				

		CONDITION RATINGS						
TOWN1:	Portland	TOWN2	No town	n 2		SUBSTRUCTURE CONDITION	7	Good
BRIDGE NO.:	6299	MAINT REGION	Southern	n		SUPERSTRUCTURE CONDITION	7	Good
LOCATION:	2 MI N TOWNLINE	YEAR BUILT			1973	DECK CONDITION	7	Good
BRIDGE NAME	PREBLE STREET	SPAN MATERIAL	1 Steel			CHANNEL CONDITION:	6	Satisfactory
OWNER:	1 State DOT	SPAN TYPE:	1 Girder	•		CULVERT CONDITION:	N	Not Applicable
MAINTAINER	1 State DOT	NUMBER OF MAIN S	PANS:		1	APPROACH CONDITION:	7	Good
FEATURE ON:	I-295	STRUCTURE LENGTI	H IN FE	ЕТ	116	DATE OF INSPECTION:	1/8/2	010
FEATURE UNDE	PREBLE STREET EXTENS					FEDERAL SUFFICIENCY RATING		98
ROAD INV NO:	000000295X	POSTING STATUS:	3 Pc	osted				
ROUTE NO:	295	POSTING TYPE:	3 U	ndercle	arance Limit			
ROAD WIDTH	¹⁰² FEET							
CLASS:	BRIDGE ON STATE HIGHWAY	FEDERAL BRIDGE INDICATOR:	Y					

		CONDITION RATINGS					
TOWN1:	Portland	TOWN2	Falmouth	SUBSTRUCTURE CONDITION	4 Poor		
BRIDGE NO.:	2515	MAINT REGION	Southern	SUPERSTRUCTURE CONDITION	4 Poor		
LOCATION:	FALMOUTH-PORTLAND	YEAR BUILT	1943	DECK CONDITION	7 Good		
BRIDGE NAME	MARTIN POINT	SPAN MATERIAL	1 Steel	CHANNEL CONDITION:	7 Good		
OWNER:	1 State DOT	SPAN TYPE:	1 Girder	CULVERT CONDITION:	Not Applicable		
MAINTAINER	1 State DOT	NUMBER OF MAIN S	PANS:	APPROACH CONDITION:	7 Good		
FEATURE ON:	RTE 1	STRUCTURE LENGT	H IN FEET 1403	DATE OF INSPECTION:	1/11/2010		
FEATURE UNDER	R PRESUMPSCOT*RIVER			FEDERAL SUFFICIENCY RATING	34.5		
ROAD INV NO:	000000001X	POSTING STATUS:	1 Open				
ROUTE NO:	1	POSTING TYPE:	0 None needed				
ROAD WIDTH	44 FEET						
CLASS:	BRIDGE ON STATE HIGHWAY	FEDERAL BRIDGE INDICATOR:	Y				

		CONDITION RATINGS					
TOWN1:	Portland	TOWN2	No town 2		SUBSTRUCTURE CONDITION	7	Good
BRIDGE NO.:	6291	MAINT REGION	Southern		SUPERSTRUCTURE CONDITION	7	Good
LOCATION:	0.5 MI N TOWNLINE	YEAR BUILT		1974	DECK CONDITION	7	Good
BRIDGE NAME	PTRR(FORERIVER)	SPAN MATERIAL	1 Steel		CHANNEL CONDITION:	6	Satisfactory
OWNER:	1 State DOT	SPAN TYPE:	1 Girder		CULVERT CONDITION:	N	Not Applicable
MAINTAINER	1 State DOT	NUMBER OF MAIN S	SPANS:	3	APPROACH CONDITION:	7	Good
FEATURE ON:	I-295	STRUCTURE LENGTI	H IN FEET	155	DATE OF INSPECTION:	1/12/2	010
FEATURE UNDE	R PTRR				FEDERAL SUFFICIENCY RATING		97
ROAD INV NO:	000000295X	POSTING STATUS:	1 Open				
ROUTE NO:	295	POSTING TYPE:	0 None nee	eded			
ROAD WIDTH	⁷⁸ FEET						
CLASS:	BRIDGE ON STATE HIGHWAY	FEDERAL BRIDGE INDICATOR:	Y				

-		-		CONDITION RATIO	NGS
TOWN1:	Portland	TOWN2	No town 2	SUBSTRUCTURE CONDITION	7 Good
BRIDGE NO.:	6292	MAINT REGION	Southern	SUPERSTRUCTURE CONDITION	7 Good
LOCATION:	.6 MI N TOWNLINE	YEAR BUILT	1974	DECK CONDITION	6 Satisfactory
BRIDGE NAME	I-295 Over Fore River Park	SPAN MATERIAL	1 Steel	CHANNEL CONDITION:	8 Very Good
OWNER:	1 State DOT	SPAN TYPE:	1 Girder	CULVERT CONDITION:	Not Applicable
MAINTAINER	1 State DOT	NUMBER OF MAIN S	PANS: 2	APPROACH CONDITION:	7 Good
FEATURE ON:	I-295 & TWO RAMPS	STRUCTURE LENGTI	H IN FEET 166	DATE OF INSPECTION:	12/21/2009
FEATURE UNDE	R Fore River Parkway			FEDERAL SUFFICIENCY RATING	98
ROAD INV NO:	000000295X	POSTING STATUS:	1 Open		
ROUTE NO:	295	POSTING TYPE:	0 None needed		
ROAD WIDTH	86 FEET				
CLASS:	BRIDGE ON STATE HIGHWAY	FEDERAL BRIDGE INDICATOR:	Y		

-				CONDITION RATIO	NGS
TOWN1:	Portland	TOWN2	No town 2	SUBSTRUCTURE CONDITION	8 Very Good
BRIDGE NO.:	6294	MAINT REGION	Southern	SUPERSTRUCTURE CONDITION	7 Good
LOCATION:	EXIT 5	YEAR BUILT	1973	DECK CONDITION	7 Good
BRIDGE NAME	CONGRESS & PARK STR	SPAN MATERIAL	1 Steel	CHANNEL CONDITION:	8 Very Good
OWNER:	1 State DOT	SPAN TYPE:	1 Girder	CULVERT CONDITION:	Not Applicable
MAINTAINER	1 State DOT	NUMBER OF MAIN S	PANS: 2	APPROACH CONDITION:	7 Good
FEATURE ON:	I295	STRUCTURE LENGTH	H IN FEET 206	DATE OF INSPECTION:	1/12/2010
FEATURE UNDE	R CONGRESS&PARK STRE			FEDERAL SUFFICIENCY RATING	97.6
ROAD INV NO:	000000295X	POSTING STATUS:	1 Open		
ROUTE NO:	295	POSTING TYPE:	0 None needed		
ROAD WIDTH	92 FEET				
CLASS:	BRIDGE ON STATE HIGHWAY	FEDERAL BRIDGE INDICATOR:	Y		

-		_		CONDITION RATIO	NGS	
TOWN1:	Portland	TOWN2	No town 2	SUBSTRUCTURE CONDITION	6	Satisfactory
BRIDGE NO.:	6295	MAINT REGION	Southern	SUPERSTRUCTURE CONDITION	8	Very Good
LOCATION:	1 MI N TOWNLINE	YEAR BUILT	1973	DECK CONDITION	7	Good
BRIDGE NAME	ST JAMES STREET	SPAN MATERIAL	1 Steel	CHANNEL CONDITION:	7	Good
OWNER:	1 State DOT	SPAN TYPE:	1 Girder	CULVERT CONDITION:	N	Not Applicable
MAINTAINER	1 State DOT	NUMBER OF MAIN S	PANS:	APPROACH CONDITION:	7	Good
FEATURE ON:	I-295 & NB ON RAMP	STRUCTURE LENGTI	H IN FEET 113	DATE OF INSPECTION:	1/8/20	010
FEATURE UNDE	R ST JAMES STREET			FEDERAL SUFFICIENCY RATING		94
ROAD INV NO:	000000295X	POSTING STATUS:	1 Open			
ROUTE NO:	295	POSTING TYPE:	0 None needed			
ROAD WIDTH	98 FEET					
CLASS:	BRIDGE ON STATE HIGHWAY	FEDERAL BRIDGE INDICATOR:	Y			

		=		CONDITION RATI	NGS
TOWN1:	Portland	TOWN2	No town 2	SUBSTRUCTURE CONDITION	7 Good
BRIDGE NO.:	6296	MAINT REGION	Southern	SUPERSTRUCTURE CONDITION	7 Good
LOCATION:	1 MI N TOWNLINE	YEAR BUILT	1972	DECK CONDITION	7 Good
BRIDGE NAME	PTRR (ST JOHN)	SPAN MATERIAL	1 Steel	CHANNEL CONDITION:	8 Very Good
OWNER:	1 State DOT	SPAN TYPE:	1 Girder	CULVERT CONDITION:	Not Applicable
MAINTAINER	1 State DOT	NUMBER OF MAIN S	PANS:	APPROACH CONDITION:	6 Satisfactory
FEATURE ON:	I-295	STRUCTURE LENGTI	H IN FEET 115	DATE OF INSPECTION:	1/12/2010
FEATURE UNDER	PTRR			FEDERAL SUFFICIENCY RATING	98
ROAD INV NO:	000000295X	POSTING STATUS:	1 Open		
ROUTE NO:	295	POSTING TYPE:	0 None needed		
ROAD WIDTH	¹¹⁴ FEET				
CLASS:	BRIDGE ON STATE HIGHWAY	FEDERAL BRIDGE INDICATOR:	Y		

		_		CONDITION RATI	NGS
TOWN1:	Portland	TOWN2	No town 2	SUBSTRUCTURE CONDITION	7 Good
BRIDGE NO.:	6280	MAINT REGION	Southern	SUPERSTRUCTURE CONDITION	7 Good
LOCATION:	.5 MI W US1	YEAR BUILT	1971	DECK CONDITION	7 Good
BRIDGE NAME	DEERING AVENUE BRID	SPAN MATERIAL	1 Steel	CHANNEL CONDITION:	8 Very Good
OWNER:	1 State DOT	SPAN TYPE:	1 Girder	CULVERT CONDITION:	Not Applicable
MAINTAINER	1 State DOT	NUMBER OF MAIN S	PANS: 3	APPROACH CONDITION:	7 Good
FEATURE ON:	ROUTE 25 (DEERING	STRUCTURE LENGTI	H IN FEET 247	DATE OF INSPECTION:	12/30/2009
FEATURE UNDE	R I-295 + PTRR			FEDERAL SUFFICIENCY RATING	92.2
ROAD INV NO:	000000025X	POSTING STATUS:	1 Open		
ROUTE NO:	25	POSTING TYPE:	0 None needed		
ROAD WIDTH	54 FEET				
CLASS:	BRIDGE ON TOWN WAY OR STATE AID	FEDERAL BRIDGE INDICATOR:	Y		

		_			CONDITION RATI	NGS	
TOWN1:	Portland	TOWN2	No town 2		SUBSTRUCTURE CONDITION	6	Satisfactory
BRIDGE NO.:	6298	MAINT REGION	Southern		SUPERSTRUCTURE CONDITION	7	Good
LOCATION:	EXIT 6	YEAR BUILT		1973	DECK CONDITION	7	Good
BRIDGE NAME	FOREST AVE	SPAN MATERIAL	1 Steel		CHANNEL CONDITION:	8	Very Good
OWNER:	1 State DOT	SPAN TYPE:	1 Girder		CULVERT CONDITION:	N	Not Applicable
MAINTAINER	1 State DOT	NUMBER OF MAIN S	SPANS:	1	APPROACH CONDITION:	7	Good
FEATURE ON:	1295	STRUCTURE LENGTI	H IN FEET	130	DATE OF INSPECTION:	12/30/2	009
FEATURE UNDE	US RTE1(FOREST AVE)				FEDERAL SUFFICIENCY RATING		97
ROAD INV NO:	000000295X	POSTING STATUS:	3 Posted				
ROUTE NO:	295	POSTING TYPE:	3 Undercle	earance Limit			
ROAD WIDTH	⁹⁶ FEET						
CLASS:	BRIDGE ON STATE HIGHWAY	FEDERAL BRIDGE INDICATOR:	Y				

-		_		CONDITION RATIO	NGS
TOWN1:	Portland	TOWN2	No town 2	SUBSTRUCTURE CONDITION	7 Good
BRIDGE NO.:	5933	MAINT REGION	Southern	SUPERSTRUCTURE CONDITION	6 Satisfactory
LOCATION:	I-295 OVER US1	YEAR BUILT	1961	DECK CONDITION	5 Fair
BRIDGE NAME	I-295 OVER VERANDA S	SPAN MATERIAL	1 Steel	CHANNEL CONDITION:	6 Satisfactory
OWNER:	1 State DOT	SPAN TYPE:	1 Girder	CULVERT CONDITION:	Not Applicable
MAINTAINER	1 State DOT	NUMBER OF MAIN S	PANS: 3	APPROACH CONDITION:	6 Satisfactory
FEATURE ON:	I 295	STRUCTURE LENGTI	H IN FEET 200	DATE OF INSPECTION:	12/21/2009
FEATURE UNDE	R VERANDA ST & US 1			FEDERAL SUFFICIENCY RATING	95
ROAD INV NO:	000000295X	POSTING STATUS:	1 Open		
ROUTE NO:	295	POSTING TYPE:	0 None needed		
ROAD WIDTH	61 FEET				
CLASS:	BRIDGE ON STATE HIGHWAY	FEDERAL BRIDGE INDICATOR:	Y		

		_		CONDITION RATI	NGS
TOWN1:	Portland	TOWN2	No town 2	SUBSTRUCTURE CONDITION	7 Good
BRIDGE NO.:	6300	MAINT REGION	Southern	SUPERSTRUCTURE CONDITION	7 Good
LOCATION:	2.2 MI N TOWNLINE	YEAR BUILT	1974	DECK CONDITION	7 Good
BRIDGE NAME	FRANKLIN ST	SPAN MATERIAL	1 Steel	CHANNEL CONDITION:	7 Good
OWNER:	1 State DOT	SPAN TYPE:	1 Girder	CULVERT CONDITION:	Not Applicable
MAINTAINER	1 State DOT	NUMBER OF MAIN S	PANS:	APPROACH CONDITION:	7 Good
FEATURE ON:	I-295	STRUCTURE LENGTI	H IN FEET 116	DATE OF INSPECTION:	1/7/2010
FEATURE UNDE	R FRANKLIN STREET	1		FEDERAL SUFFICIENCY RATING	98
ROAD INV NO:	000000295X	POSTING STATUS:	1 Open		
ROUTE NO:	295	POSTING TYPE:	0 None needed		
ROAD WIDTH	83 FEET				
CLASS:	BRIDGE ON STATE HIGHWAY	FEDERAL BRIDGE INDICATOR:	Y		

Friday, April 30, 2010

		=		CONDITION RATI	NGS
TOWN1:	Portland	TOWN2	No town 2	SUBSTRUCTURE CONDITION	6 Satisfactory
BRIDGE NO.:	6348	MAINT REGION	Southern	SUPERSTRUCTURE CONDITION	7 Good
LOCATION:	Forest City Landing	YEAR BUILT	1993	DECK CONDITION	7 Good
BRIDGE NAME	Peaks Island Transfer	SPAN MATERIAL	1 Steel	CHANNEL CONDITION:	7 Good
OWNER:	1 State DOT	SPAN TYPE:	2 Girder - floor beam	CULVERT CONDITION:	_
MAINTAINER	1 State DOT	NUMBER OF MAIN S	PANS: 2	APPROACH CONDITION:	
FEATURE ON:	Town Way	STRUCTURE LENGT	H IN FEET 105	DATE OF INSPECTION:	1/26/2010
FEATURE UNDE	R Casco Bay/Atlantic Ocean			FEDERAL SUFFICIENCY RATING	100
ROAD INV NO:	0000560958	POSTING STATUS:	1 Open		
ROUTE NO:	0	POSTING TYPE:	0 None needed		
ROAD WIDTH	-3 FEET				
CLASS:		FEDERAL BRIDGE INDICATOR:	Y		

		_		CONDITION RATI	NGS	
TOWN1:	Portland	TOWN2	No town 2	SUBSTRUCTURE CONDITION	N	Not Applicable
BRIDGE NO.:	6413	MAINT REGION	Southern	SUPERSTRUCTURE CONDITION	N	Not Applicable
LOCATION:	.2 N RT 25	YEAR BUILT	1998	DECK CONDITION	N	Not Applicable
BRIDGE NAME	DENNETT STREET	SPAN MATERIAL	7 Precast Concrete	CHANNEL CONDITION:	8	Very Good
OWNER:	4 Municipal	SPAN TYPE:	6 Arch	CULVERT CONDITION:	8	Very Good
MAINTAINER	4 Municipal	NUMBER OF MAIN S	PANS:	APPROACH CONDITION:	7	Good
FEATURE ON:	DENNETT STREET	STRUCTURE LENGTI	H IN FEET 16	DATE OF INSPECTION:	1/26/20	010
FEATURE UNDEI	R CAPISIC BROOK			FEDERAL SUFFICIENCY RATING		99
ROAD INV NO:	0000560211	POSTING STATUS:	1 Open			
ROUTE NO:	0	POSTING TYPE:	0 None needed			
ROAD WIDTH	O FEET					
CLASS:	MINOR SPAN ON TOWN WAY	FEDERAL BRIDGE INDICATOR:	N			

		_			CONDITION RATI	NGS	
TOWN1:	Portland	TOWN2	No town 2		SUBSTRUCTURE CONDITION	N	Not Applicable
BRIDGE NO.:	6414	MAINT REGION	Southern		SUPERSTRUCTURE CONDITION	N	Not Applicable
LOCATION:	.1 E HARMON ROAD	YEAR BUILT		1998	DECK CONDITION	N	Not Applicable
BRIDGE NAME	VIOLETTE AVENUE	SPAN MATERIAL	7 Precast Concrete	e	CHANNEL CONDITION:	7	Good
OWNER:	4 Municipal	SPAN TYPE:	6 Arch		CULVERT CONDITION:	8	Very Good
MAINTAINER	4 Municipal	NUMBER OF MAIN S	SPANS:	1	APPROACH CONDITION:	7	Good
FEATURE ON:	VIOLETTE AVENUE	STRUCTURE LENGT	H IN FEET	16	DATE OF INSPECTION:	1/26/20	010
FEATURE UNDER	R CAPISIC BROOK				FEDERAL SUFFICIENCY RATING	9	3.6
ROAD INV NO:	0000560760	POSTING STATUS:	1 Open				
ROUTE NO:	0	POSTING TYPE:	0 None neede	ed			
ROAD WIDTH	O FEET						
CLASS:	MINOR SPAN ON TOWN WAY	FEDERAL BRIDGE INDICATOR:	N				

-		_			CONDITION RATI	NGS	
TOWN1:	Portland	TOWN2	No town 2		SUBSTRUCTURE CONDITION	8	Very Good
BRIDGE NO.:	6422	MAINT REGION	Southern		SUPERSTRUCTURE CONDITION	8	Very Good
LOCATION:	.3 east of I-295	YEAR BUILT		2005	DECK CONDITION	8	Very Good
BRIDGE NAME	Connector Road over Future	SPAN MATERIAL	1 Steel		CHANNEL CONDITION:		
OWNER:	1 State DOT	SPAN TYPE:	1 Girder		CULVERT CONDITION:	N	Not Applicable
MAINTAINER	1 State DOT	NUMBER OF MAIN S	PANS:	1	APPROACH CONDITION:	5	Fair
FEATURE ON:	Connector Road	STRUCTURE LENGTI	H IN FEET	63	DATE OF INSPECTION:	2/10/2	2010
FEATURE UNDE	Future WYE Railroad/ ped				FEDERAL SUFFICIENCY RATING		100
ROAD INV NO:	000000001A	POSTING STATUS:	1 Open				
ROUTE NO:	1	POSTING TYPE:	0 None n	eeded			
ROAD WIDTH	24 FEET						
CLASS:	BRIDGE ON STATE HIGHWAY	FEDERAL BRIDGE INDICATOR:	Y				

		CONDITION RATINGS					
TOWN1:	Portland	TOWN2	No town 2		SUBSTRUCTURE CONDITION	8	Very Good
BRIDGE NO.:	6423	MAINT REGION	Southern		SUPERSTRUCTURE CONDITION	8	Very Good
LOCATION:	.3 mi east of I-295	YEAR BUILT		2005	DECK CONDITION	8	Very Good
BRIDGE NAME	Connector Road over Moun	SPAN MATERIAL	1 Steel		CHANNEL CONDITION:		
OWNER:	1 State DOT	SPAN TYPE:	1 Girder		CULVERT CONDITION:	N	Not Applicable
MAINTAINER	1 State DOT	NUMBER OF MAIN S	SPANS:	1	APPROACH CONDITION:	5	Fair
FEATURE ON:	Connector Rod	STRUCTURE LENGTI	H IN FEET	95	DATE OF INSPECTION:	2/10/2	010
FEATURE UNDER	Mountain division RR				FEDERAL SUFFICIENCY RATING		96
ROAD INV NO:	00000001A	POSTING STATUS:	1 Open				
ROUTE NO:	1	POSTING TYPE:	0 None n	eeded			
ROAD WIDTH	³⁰ FEET						
CLASS:	BRIDGE ON STATE HIGHWAY	FEDERAL BRIDGE INDICATOR:	Y				

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		CONDITION RATINGS					
TOWN1:	Portland	TOWN2	No town 2	SUBSTRUCTURE CONDITION	7 Good		
BRIDGE NO.:	6297	MAINT REGION	Southern	SUPERSTRUCTURE CONDITION	8 Very Good		
LOCATION:	1 MI N TOWNLINE	YEAR BUILT	1972	DECK CONDITION	7 Good		
BRIDGE NAME	ST JOHN STREET	SPAN MATERIAL	1 Steel	CHANNEL CONDITION:	7 Good		
OWNER:	1 State DOT	SPAN TYPE:	1 Girder	CULVERT CONDITION:	Not Applicable		
MAINTAINER	1 State DOT	NUMBER OF MAIN S	SPANS: 1	APPROACH CONDITION:	6 Satisfactory		
FEATURE ON:	I-295	STRUCTURE LENGT	H IN FEET 116	DATE OF INSPECTION:	1/8/2010		
FEATURE UNDE	R ST JOHN STREET			FEDERAL SUFFICIENCY RATING	96		
ROAD INV NO:	000000295X	POSTING STATUS:	3 Posted				
ROUTE NO:	295	POSTING TYPE:	3 Underclearance Limit				
ROAD WIDTH	98 FEET						
CLASS:	BRIDGE ON STATE HIGHWAY	FEDERAL BRIDGE INDICATOR:	Y				

		CONDITION RATINGS					
TOWN1:	Portland	TOWN2	No town 2		SUBSTRUCTURE CONDITION	N	Not Applicable
BRIDGE NO.:	5182	MAINT REGION	Southern		SUPERSTRUCTURE CONDITION	N	Not Applicable
LOCATION:	AT INTER. MAYER STRE	YEAR BUILT		2000	DECK CONDITION	N	Not Applicable
BRIDGE NAME	CAPISIC	SPAN MATERIAL	7 Precast Concrete		CHANNEL CONDITION:	8	Very Good
OWNER:	1 State DOT	SPAN TYPE:	4 Culvert		CULVERT CONDITION:	9	Excellent
MAINTAINER	1 State DOT	NUMBER OF MAIN S	SPANS:	2	APPROACH CONDITION:	8	Very Good
FEATURE ON:	25	STRUCTURE LENGT	H IN FEET	23	DATE OF INSPECTION:	1/7/2	009
FEATURE UNDE	R CAPISIC BROOK				FEDERAL SUFFICIENCY RATING		71.8
ROAD INV NO:	000000025X	POSTING STATUS:	1 Open				
ROUTE NO:	25	POSTING TYPE:	0 None needed				
ROAD WIDTH	O FEET						
CLASS:	BRIDGE ON STATE HIGHWAY	FEDERAL BRIDGE INDICATOR:	Y				

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		CONDITION RATINGS					
TOWN1:	Portland	TOWN2	No town 2		SUBSTRUCTURE CONDITION	9	Excellent
BRIDGE NO.:	6424	MAINT REGION	Southern		SUPERSTRUCTURE CONDITION	9	Excellent
LOCATION:	.5 miles East of I-295	YEAR BUILT		2005	DECK CONDITION	9	Excellent
BRIDGE NAME	Mercy Access RD\GRS	SPAN MATERIAL	1 Steel		CHANNEL CONDITION:		
OWNER:	1 State DOT	SPAN TYPE:	1 Girder		CULVERT CONDITION:	N	Not Applicable
MAINTAINER	1 State DOT	NUMBER OF MAIN S	PANS:	4	APPROACH CONDITION:	8	Very Good
FEATURE ON:	Connector Road	STRUCTURE LENGTI	H IN FEET	378	DATE OF INSPECTION:	12/23/2	009
FEATURE UNDER	Mercy Access Rd. GRS				FEDERAL SUFFICIENCY RATING		100
ROAD INV NO:	00000001A	POSTING STATUS:	1 Open				
ROUTE NO:	1	POSTING TYPE:	0 None ne	eeded			
ROAD WIDTH	47 FEET						
CLASS:	BRIDGE ON STATE HIGHWAY	FEDERAL BRIDGE INDICATOR:	Y				

		<u> </u>	CONDITION RATI	NGS	
TOWN1:	Portland	TOWN2	No town 2	SUBSTRUCTURE CONDITION	6 Satisfactory
BRIDGE NO.:	2816	MAINT REGION	Southern	SUPERSTRUCTURE CONDITION	7 Good
LOCATION:	0.6 MI NE OF SW JCT 9&	YEAR BUILT	1989	DECK CONDITION	7 Good
BRIDGE NAME	STROUDWATER	SPAN MATERIAL	2 Concrete	CHANNEL CONDITION:	7 Good
OWNER:	1 State DOT	SPAN TYPE:	7 Rigid Frame	CULVERT CONDITION:	Not Applicable
MAINTAINER	1 State DOT	NUMBER OF MAIN S	SPANS: 1	APPROACH CONDITION:	7 Good
FEATURE ON:	ROUTES 9 & 22	STRUCTURE LENGT	H IN FEET 43	DATE OF INSPECTION:	11/24/2009
FEATURE UNDE	R STROUDWATER RIVER			FEDERAL SUFFICIENCY RATING	71.5
ROAD INV NO:	000000009X	POSTING STATUS:	1 Open		
ROUTE NO:	9	POSTING TYPE:	0 None needed		
ROAD WIDTH	⁵³ FEET				
CLASS:	BRIDGE ON TOWN WAY OR STATE AID ROAD	FEDERAL BRIDGE INDICATOR:	Y		

		CONDITION RATINGS				
TOWN1:	Portland	TOWN2	Westbrook	SUBSTRUCTURE CONDITION	8	Very Good
BRIDGE NO.:	2932	MAINT REGION	Southern	SUPERSTRUCTURE CONDITION	8	Very Good
LOCATION:	PORTLAND-WESTBROO	YEAR BUILT	1994	DECK CONDITION	7	Good
BRIDGE NAME	PRIDES	SPAN MATERIAL	1 Steel	CHANNEL CONDITION:	5	Fair
OWNER:	1 State DOT	SPAN TYPE:	1 Girder	CULVERT CONDITION:	N	Not Applicable
MAINTAINER	1 State DOT	NUMBER OF MAIN S	PANS: 2	APPROACH CONDITION:	7	Good
FEATURE ON:	ROUTE 302	STRUCTURE LENGTI	H IN FEET 177	DATE OF INSPECTION:	12/8/200)9
FEATURE UNDE	R PRESUMPSCOT RIVER			FEDERAL SUFFICIENCY RATING	(58
ROAD INV NO:	000000302X	POSTING STATUS:	1 Open			
ROUTE NO:	302	POSTING TYPE:	0 None needed			
ROAD WIDTH	⁵² FEET					
CLASS:	BRIDGE ON STATE HIGHWAY	FEDERAL BRIDGE INDICATOR:	Y			

		CONDITION RATINGS					
TOWN1:	Portland	TOWN2	No town 2		SUBSTRUCTURE CONDITION	6	Satisfactory
BRIDGE NO.:	3088	MAINT REGION	Southern		SUPERSTRUCTURE CONDITION	6	Satisfactory
LOCATION:	1.6 MI S TOWNLINE	YEAR BUILT		1960	DECK CONDITION	5	Fair
BRIDGE NAME	TUKEY	SPAN MATERIAL	1 Steel		CHANNEL CONDITION:	6	Satisfactory
OWNER:	1 State DOT	SPAN TYPE:	1 Girder		CULVERT CONDITION:	N	Not Applicable
MAINTAINER	1 State DOT	NUMBER OF MAIN S	PANS:	4	APPROACH CONDITION:	7	Good
FEATURE ON:	I295 & US 1A	STRUCTURE LENGTI	H IN FEET	505	DATE OF INSPECTION:	1/13/2	010
FEATURE UNDER	BACK BAY (ATLANTIC O				FEDERAL SUFFICIENCY RATING	7	9.4
ROAD INV NO:	000000295X	POSTING STATUS:	1 Open				
ROUTE NO:	295	POSTING TYPE:	0 None no	eeded			
ROAD WIDTH	⁹⁶ FEET						
CLASS:	BRIDGE ON STATE HIGHWAY	FEDERAL BRIDGE INDICATOR:	Y				

-		_		CONDITION RATI	NGS
TOWN1:	Portland	TOWN2	No town 2	SUBSTRUCTURE CONDITION	6 Satisfactory
BRIDGE NO.:	3486	MAINT REGION	Southern	SUPERSTRUCTURE CONDITION	6 Satisfactory
LOCATION:	0.8 MI NE OF SW JCT 9&	YEAR BUILT	1937	DECK CONDITION	6 Satisfactory
BRIDGE NAME	STROUDWATER FORE R	SPAN MATERIAL	2 Concrete	CHANNEL CONDITION:	6 Satisfactory
OWNER:	1 State DOT	SPAN TYPE:	3 Slab	CULVERT CONDITION:	Not Applicable
MAINTAINER	1 State DOT	NUMBER OF MAIN S	SPANS: 1	APPROACH CONDITION:	7 Good
FEATURE ON:	ROUTES 9 & 22	STRUCTURE LENGT	H IN FEET 29	DATE OF INSPECTION:	11/24/2009
FEATURE UNDE	R FORE RIVER			FEDERAL SUFFICIENCY RATING	90.8
ROAD INV NO:	000000009X	POSTING STATUS:	1 Open		
ROUTE NO:	9	POSTING TYPE:	0 None needed		
ROAD WIDTH	⁵³ FEET				
CLASS:	BRIDGE ON TOWN WAY OR STATE AID ROAD	FEDERAL BRIDGE INDICATOR:	Y		

		CONDITION RATINGS					
TOWN1:	Portland	TOWN2	No town 2	SUBSTRUCTURE CONDITION	6 Satisfactory		
BRIDGE NO.:	3525	MAINT REGION	Southern	SUPERSTRUCTURE CONDITION	5 Fair		
LOCATION:	50 FT SW OF US1A CIRC	YEAR BUILT	1939	DECK CONDITION	5 Fair		
BRIDGE NAME	DANFORTH ST CROSSIN	SPAN MATERIAL	2 Concrete	CHANNEL CONDITION:	8 Very Good		
OWNER:	6 Railroad	SPAN TYPE:	7 Rigid Frame	CULVERT CONDITION:	Not Applicable		
MAINTAINER	1 State DOT	NUMBER OF MAIN S	PANS:	APPROACH CONDITION:	5 Fair		
FEATURE ON:	DANFORTH STREET	STRUCTURE LENGTI	H IN FEET 43	DATE OF INSPECTION:	1/27/2010		
FEATURE UNDE	R PTRR]		FEDERAL SUFFICIENCY RATING	92		
ROAD INV NO:	0003200162	POSTING STATUS:	1 Open				
ROUTE NO:	0	POSTING TYPE:	0 None needed				
ROAD WIDTH	⁶⁴ FEET						
CLASS:	RAILROAD BRIDGE	FEDERAL BRIDGE INDICATOR:	Y				

		CONDITION RATINGS				
TOWN1:	Portland	TOWN2	No town 2	SUBSTRUCTURE CONDITION	9 Excellent	
BRIDGE NO.:	5052	MAINT REGION	Southern	SUPERSTRUCTURE CONDITION	9 Excellent	
LOCATION:	.3 MI N WASHINGTON S	YEAR BUILT	2009	DECK CONDITION	9 Excellent	
BRIDGE NAME	VERANDA ST. OVERPAS	SPAN MATERIAL	7 Precast Concrete	CHANNEL CONDITION:	8 Very Good	
OWNER:	1 State DOT	SPAN TYPE:	3 Slab	CULVERT CONDITION:	Not Applicable	
MAINTAINER	1 State DOT	NUMBER OF MAIN S	PANS:	APPROACH CONDITION:	8 Very Good	
FEATURE ON:	VERANDA STREET	STRUCTURE LENGTI	H IN FEET 34	DATE OF INSPECTION:	11/19/2009	
FEATURE UNDE	R CNRR]		FEDERAL SUFFICIENCY RATING	39.7	
ROAD INV NO:	0000560753	POSTING STATUS:	1 Open			
ROUTE NO:	0	POSTING TYPE:	0 None needed			
ROAD WIDTH	41 FEET					
CLASS:	RAILROAD BRIDGE	FEDERAL BRIDGE INDICATOR:	Y			

		<u> </u>	NGS		
TOWN1:	Portland	TOWN2	No town 2	SUBSTRUCTURE CONDITION	6 Satisfactory
BRIDGE NO.:	2561	MAINT REGION	Southern	SUPERSTRUCTURE CONDITION	7 Good
LOCATION:	0.2 MI SE OF RTES (&22	YEAR BUILT	1983	DECK CONDITION	7 Good
BRIDGE NAME	MILL CREEK	SPAN MATERIAL	2 Concrete	CHANNEL CONDITION:	7 Good
OWNER:	1 State DOT	SPAN TYPE:	6 Arch	CULVERT CONDITION:	Not Applicable
MAINTAINER	1 State DOT	NUMBER OF MAIN S	SPANS: 1	APPROACH CONDITION:	7 Good
FEATURE ON:	WESTBROOK STREET	STRUCTURE LENGT	H IN FEET 68	DATE OF INSPECTION:	11/24/2009
FEATURE UNDE	STROUDWATER RV			FEDERAL SUFFICIENCY RATING	99.9
ROAD INV NO:	0000560784	POSTING STATUS:	1 Open		
ROUTE NO:	0	POSTING TYPE:	0 None needed		
ROAD WIDTH	36 FEET				
CLASS:	BRIDGE ON TOWN WAY OR STATE AID ROAD	FEDERAL BRIDGE INDICATOR:	Y		

		CONDITION RATINGS					
TOWN1:	Portland	TOWN2	No town 2		SUBSTRUCTURE CONDITION	N	Not Applicable
BRIDGE NO.:	5238	MAINT REGION	Southern		SUPERSTRUCTURE CONDITION	N	Not Applicable
LOCATION:	AT INTER. PEASANT HIL	YEAR BUILT		1998	DECK CONDITION	N	Not Applicable
BRIDGE NAME	WASHINGTON AVE CUL	SPAN MATERIAL	7 Precast Concrete	e	CHANNEL CONDITION:	8	Very Good
OWNER:	1 State DOT	SPAN TYPE:	4 Culvert		CULVERT CONDITION:	8	Very Good
MAINTAINER	1 State DOT	NUMBER OF MAIN S	SPANS:	3	APPROACH CONDITION:	8	Very Good
FEATURE ON:	RTE 26 (WASHINGTON	STRUCTURE LENGT	H IN FEET	33	DATE OF INSPECTION:	1/7/20	009
FEATURE UNDER	R FALL BROOK				FEDERAL SUFFICIENCY RATING	9	7.4
ROAD INV NO:	000000026X	POSTING STATUS:	1 Open				
ROUTE NO:	26	POSTING TYPE:	0 None neede	ed			
ROAD WIDTH	⁰ FEET						
CLASS:	BRIDGE ON STATE HIGHWAY	FEDERAL BRIDGE INDICATOR:	Y				

		CONDITION RATINGS				
TOWN1:	Portland	TOWN2	No town 2	SUBSTRUCTURE CONDITION	6 Satisfactory	
BRIDGE NO.:	5616	MAINT REGION	Southern	SUPERSTRUCTURE CONDITION	7 Good	
LOCATION:	.2 MI N 26	YEAR BUILT	1954	DECK CONDITION	6 Satisfactory	
BRIDGE NAME	CNR CROSSING	SPAN MATERIAL	2 Concrete	CHANNEL CONDITION:	7 Good	
OWNER:	1 State DOT	SPAN TYPE:	1 Girder	CULVERT CONDITION:	Not Applicable	
MAINTAINER	1 State DOT	NUMBER OF MAIN S	PANS: 3	APPROACH CONDITION:	8 Very Good	
FEATURE ON:	US1 & I295	STRUCTURE LENGTE	H IN FEET 160	DATE OF INSPECTION:	1/22/2009	
FEATURE UNDE	R CNRR			FEDERAL SUFFICIENCY RATING	96.6	
ROAD INV NO:	000000295X	POSTING STATUS:	1 Open			
ROUTE NO:	295	POSTING TYPE:	0 None needed			
ROAD WIDTH	⁹⁸ FEET					
CLASS:	BRIDGE ON STATE HIGHWAY	FEDERAL BRIDGE INDICATOR:	Y			

-		_		CONDITION RATIO	NGS
TOWN1:	Portland	TOWN2	No town 2	SUBSTRUCTURE CONDITION	7 Good
BRIDGE NO.:	5617	MAINT REGION	Southern	SUPERSTRUCTURE CONDITION	7 Good
LOCATION:	.1 MI N 26	YEAR BUILT	1954	DECK CONDITION	7 Good
BRIDGE NAME	SHERWOOD ST.	SPAN MATERIAL	2 Concrete	CHANNEL CONDITION:	8 Very Good
OWNER:	1 State DOT	SPAN TYPE:	1 Girder	CULVERT CONDITION:	Not Applicable
MAINTAINER	1 State DOT	NUMBER OF MAIN S	PANS:	APPROACH CONDITION:	6 Satisfactory
FEATURE ON:	US1 & I295	STRUCTURE LENGTI	H IN FEET 44	DATE OF INSPECTION:	1/22/2009
FEATURE UNDE	R SHERWOOD STREET			FEDERAL SUFFICIENCY RATING	94.7
ROAD INV NO:	000000295X	POSTING STATUS:	1 Open		
ROUTE NO:	295	POSTING TYPE:	0 None needed		
ROAD WIDTH	100 FEET				
CLASS:	BRIDGE ON STATE HIGHWAY	FEDERAL BRIDGE INDICATOR:	Y		

-		CONDITION RATINGS				
TOWN1:	Portland	TOWN2	No town 2	SUBSTRUCTURE CONDITION	6 Satisfactory	
BRIDGE NO.:	5618	MAINT REGION	Southern	SUPERSTRUCTURE CONDITION	7 Good	
LOCATION:	.2MI N 26	YEAR BUILT	1954	DECK CONDITION	7 Good	
BRIDGE NAME	KENSINGTON STREET	SPAN MATERIAL	2 Concrete	CHANNEL CONDITION:	6 Satisfactory	
OWNER:	1 State DOT	SPAN TYPE:	1 Girder	CULVERT CONDITION:	Not Applicable	
MAINTAINER	1 State DOT	NUMBER OF MAIN S	PANS:	APPROACH CONDITION:	6 Satisfactory	
FEATURE ON:	US 1 & I295	STRUCTURE LENGTI	H IN FEET 53	DATE OF INSPECTION:	1/22/2009	
FEATURE UNDE	R KENSINGTON STREET	7		FEDERAL SUFFICIENCY RATING	94.5	
ROAD INV NO:	000000295X	POSTING STATUS:	3 Posted			
ROUTE NO:	295	POSTING TYPE:	3 Underclearance Limit			
ROAD WIDTH	100 FEET					
CLASS:	BRIDGE ON STATE HIGHWAY	FEDERAL BRIDGE INDICATOR:	Y			

-		CONDITION RATINGS				
TOWN1:	Portland	TOWN2	No town 2	SUBSTRUCTURE CONDITION	6 Satisfactory	
BRIDGE NO.:	5915	MAINT REGION	Southern	SUPERSTRUCTURE CONDITION	7 Good	
LOCATION:	0.2 MI N OF INT MARG.	YEAR BUILT	1960	DECK CONDITION	6 Satisfactory	
BRIDGE NAME	OVERPASS 2	SPAN MATERIAL	1 Steel	CHANNEL CONDITION:	6 Satisfactory	
OWNER:	1 State DOT	SPAN TYPE:	1 Girder	CULVERT CONDITION:	Not Applicable	
MAINTAINER	1 State DOT	NUMBER OF MAIN S	PANS: 3	APPROACH CONDITION:	6 Satisfactory	
FEATURE ON:	RTE 26 NB(9WASH.AV	STRUCTURE LENGTI	H IN FEET 181	DATE OF INSPECTION:	1/22/2009	
FEATURE UNDE	R EAST COMMERCIAL ST			FEDERAL SUFFICIENCY RATING	97.4	
ROAD INV NO:	000000026X	POSTING STATUS:	1 Open			
ROUTE NO:	26	POSTING TYPE:	0 None needed			
ROAD WIDTH	33 FEET					
CLASS:	BRIDGE ON STATE HIGHWAY	FEDERAL BRIDGE INDICATOR:	Y			

		CONDITION RATINGS				
TOWN1:	South Portland	TOWN2	Portland	SUBSTRUCTURE CONDITION	6 Satisfactory	
BRIDGE NO.:	6281	MAINT REGION	Southern	SUPERSTRUCTURE CONDITION	6 Satisfactory	
LOCATION:	TOWNLINE	YEAR BUILT	1973	DECK CONDITION	6 Satisfactory	
BRIDGE NAME	I 295 / FORE RIVER	SPAN MATERIAL	1 Steel	CHANNEL CONDITION:	6 Satisfactory	
OWNER:	1 State DOT	SPAN TYPE:	1 Girder	CULVERT CONDITION:	Not Applicable	
MAINTAINER	1 State DOT	NUMBER OF MAIN S	PANS: 5	APPROACH CONDITION:	6 Satisfactory	
FEATURE ON:	INTERSTATE 295	STRUCTURE LENGTI	H IN FEET 607	DATE OF INSPECTION:	1/28/2010	
FEATURE UNDE	R FORE RIVER			FEDERAL SUFFICIENCY RATING	95.5	
ROAD INV NO:	000000295X	POSTING STATUS:	1 Open			
ROUTE NO:	295	POSTING TYPE:	0 None needed			
ROAD WIDTH	84 FEET					
CLASS:	BRIDGE ON STATE HIGHWAY	FEDERAL BRIDGE INDICATOR:	Y			

		<u> </u>		CONDITION RATE	NGS
TOWN1:	South Portland	TOWN2	Portland	SUBSTRUCTURE CONDITION	8 Very Good
BRIDGE NO.:	5900	MAINT REGION	Southern	SUPERSTRUCTURE CONDITION	9 Excellent
LOCATION:	PORTLAND - S PORTLA	YEAR BUILT	1998	DECK CONDITION	8 Very Good
BRIDGE NAME	CASCO BAY	SPAN MATERIAL	1 Steel	CHANNEL CONDITION:	7 Good
OWNER:	1 State DOT	SPAN TYPE:	2 Girder - floor beam	CULVERT CONDITION:	Not Applicable
MAINTAINER	1 State DOT	NUMBER OF MAIN S	PANS:	APPROACH CONDITION:	7 Good
FEATURE ON:	ROUTE 77	STRUCTURE LENGTI	H IN FEET 4748	DATE OF INSPECTION:	2/4/2010
FEATURE UNDE	R FORE RIVER			FEDERAL SUFFICIENCY RATING	89.9
ROAD INV NO:	00000077W	POSTING STATUS:	1 Open		
ROUTE NO:	77	POSTING TYPE:	0 None needed		
ROAD WIDTH	⁷² FEET				
CLASS:	BRIDGE ON STATE HIGHWAY	FEDERAL BRIDGE INDICATOR:	Y		

		_			CONDITION RATI	NGS	
TOWN1:	South Portland	TOWN2	Portland		SUBSTRUCTURE CONDITION	4	Poor
BRIDGE NO.:	3945	MAINT REGION	Southern		SUPERSTRUCTURE CONDITION	5	Fair
LOCATION:	TOWNLINE	YEAR BUILT		1954	DECK CONDITION	4	Poor
BRIDGE NAME	VETERANS MEMORIAL	SPAN MATERIAL	1 Steel		CHANNEL CONDITION:	5	Fair
OWNER:	1 State DOT	SPAN TYPE:	2 Girder - floor b	eam	CULVERT CONDITION:	N	Not Applicable
MAINTAINER	1 State DOT	NUMBER OF MAIN S	PANS:	10	APPROACH CONDITION:	7	Good
FEATURE ON:	ROUTE US 1	STRUCTURE LENGT	H IN FEET	2150	DATE OF INSPECTION:	2/4/2	010
FEATURE UNDE	FORE RIVER & PTRR				FEDERAL SUFFICIENCY RATING		7.7
ROAD INV NO:	0003201019	POSTING STATUS:	1 Open				
ROUTE NO:	0	POSTING TYPE:	0 None need	led			
ROAD WIDTH	⁵² FEET						
CLASS:	BRIDGE ON STATE HIGHWAY	FEDERAL BRIDGE INDICATOR:	Y				